

describe patterns for EPG display more precisely, for example, Fig. 10 shows a program image 76 before displaying an EPG information. In Fig. 11, the EPG information 78 is displayed on a full screen. In Fig. 12, the EPG information 78 is superposed on the program image 76, and in Fig. 13, the program image 76 is displayed on the compressed monitor frame 88.--

Page 6; lines 13 to 23; revise to read:

--In the case of Fig. 13, the image 76 being received is compressed and displayed in a part of the monitor screen 72 of the television 70 (compressed monitor screen 88) and the EPG information 78 is displayed in the remaining area of the monitor screen. Since the program image 76 is compressed, the program image 76 of Fig. 13 is inferior to the normal image shown in Fig. 10. As described above, when the EPG information 78 is displayed on the television monitor screen 72, the users are interrupted in monitoring a program or made it hard to monitor a program.--

Page 13; line 18 to Page 14, line 2; revise to read:

--As described above, the program displayed and selecting apparatus 10 comprising a display means eliminates the need for displaying EPG information on the television monitor screen 72, therefore, users are not prevented from monitoring a program. Furthermore, periodical transmutation of EPG information enables users to obtain EPG information constantly. Especially in the conventional manner, whenever EPG information is displayed on the television monitor screen 72, EPG information has to be received, therefore, it takes a considerable period of time to renew the display. However, by using the apparatus 10 of the present invention, the latest EPG information can always be displayed. Furthermore, a user can directly select a